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Authors: Torrence, Shannon M., Smith, Loren M., and McMurry, Scott T.

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Larval *Hannemania* sp. Infestations of *Spea* spp. in the Southern High Plains, Texas, USA

Shannon M. Torrence, ^{1,5} **Loren M. Smith**, ^{2,3,4} **and Scott T. McMurry** ^{3,4} ¹ Texas Parks and Wildlife Department, 1502 FM 517 East, Dickinson, Texas 77539, USA; ²Department of Range, Wildlife, and Fisheries Management, Texas Tech University, Mail Stop 2125, Lubbock, Texas 79409, USA; ³The Institute of Environmental and Human Health, Texas Tech University, Box 41163, Lubbock, Texas 79409-1163, USA; ⁴Current address: Department of Zoology, Oklahoma State University, Stillwater, Oklahoma 74078, USA; ⁵Corresponding author (email: shannon.torrence@tpwd.state.tx.us)

We describe a case history of larval Hannemania sp. (Acari: Trombiculidae) infestations in two spadefoot toads (Spea spp. Anura: Pelobatidae) captured from playa wetlands in the Southern High Plains, Texas. Hannemania sp. larvae were superficially attached to the skin, not encysted, and dermal changes were not observed. Gross field examinations revealed a presumed occurrence of Hannemania sp. in Spea spp. at four of 24 wetlands in 2003 and 2004. Although other species of amphibians were present (Ambystoma tigrinum mavortium, Bufo cognatus, Bufo debilis insidior, Pseudacris clarkii, Gastrophryne olivacea, Rana blairi, Scaphiopus couchii), investigators did not observe infestations in these species. Future research should focus on identifying this Hannemania to species level and determining if it influences *Spea* spp. survival.

Key words: Amphibians, chiggers, Hannemania sp., playa, Southern High Plains, Spea spp.

Chiggers, or Trombiculid mites, have diverse hosts, ranging from arthropods to vertebrates (Flynn, 1973). Researchers have documented infestations of *Hannemania* spp. in several amphibian species (Hyland, 1950). Duszynski and Jones (1973) reported infestations of several *Bufo* spp., *Hyla arenicolor*, *Spea bombifrons*, and *Spea hammondi* in museum specimens from New Mexico. Sladky et al. (2000) documented *Hannemania* sp. from *H. arenicolor*. Jung et al. (2002) found infestations in *Rana berlandieri* along the Big Bend portion of the Rio Grande, Texas.

Spea multiplicata and S. bombifrons are common in playa wetlands of the Southern High Plains (Smith, 2003). Spadefoot toads (Spea spp. Anura: Pelobatidae) are explosive breeders, and often the most

abundant terrestrial amphibian in the region (Gray et al., 2004). We describe the case history of larval *Hannemania* sp. infestations in two *Spea* spp. individuals, and the presumed infestation prevalence, based on gross lesions, in playa wetlands in the Southern High Plains of Texas.

Two Spea spp. specimens with suspected chigger infestations were sent to the United States Geological Survey National Wildlife Health Center in Madison, Wisconsin, USA, for definitive identification. One *Spea* spp. metamorph from a playa (33°56′15.24″N, 101°06′59.13″W) in Floyd County, Texas, USA, was euthanized using MS-222 (Argent Chemical Laboratories, Inc., Redmond, Washington, USA) in 2003, and the other specimen (adult S. bombifrons) died en route to the laboratory from a playa (34°24′45.29″N, 101°17′08.20″W) in Briscoe County, Texas, in 2004. Spea spp. were collected as part of a pitfall trap/drift fence study. Gross observations were of small (~0.5 mm) raised "orange dots" on the epidermis with light pink surrounding skin, possibly indicating irritation. These orange dots could be removed by scraping the skin with a blunt plane. Infestations were concentrated in the axillae and groin, with a few dots (5–10) on the dorsal and ventral body surfaces.

Infesting organisms were identified as larval *Hannemania* sp. based on general size and genus morphology by light microscope examination of mineral oil squash slides. Specimens were deposited in the Harold W. Manter Laboratory of Parasitology in Lincoln, Nebraska (HWML 48403 and HWML 48404). Larvae had

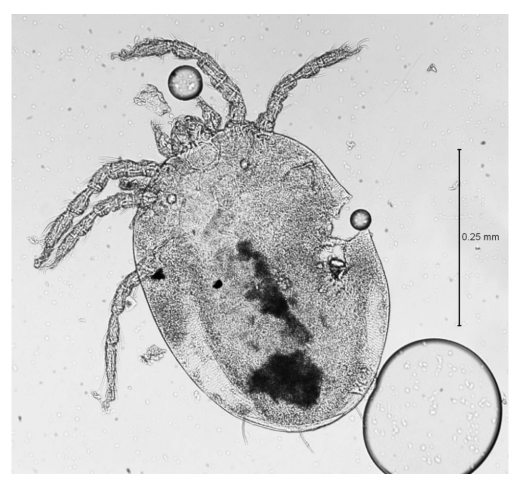


FIGURE 1. Hannemania sp. larvae removed from subadult Spea bombifrons ($\times 200$) collected from site # 4, Briscoe County, Texas.

three as opposed to the four pairs of legs typical of adults. The ovoid larval bodies had scalloped lateral margins. Ventral body length and width was approximately 0.45 and 0.30 mm, respectively (Fig. 1). Identifying larval forms of this genus to species level is difficult, and in this case, identification to species was not possible due to the condition of the specimens and lack of key characteristics. Examination by dissecting microscope revealed that *Hannemania* sp. larvae were attached superficially to the skin and not encysted (Fig. 2). There were no gross changes to the dermis, and no tissues were taken for histopathologic examination. (M.C. Sterner, Parasitologist, United States Geological Survey, National

Wildlife Health Center, Madison, Wisconsin, USA, pers. comm.).

We calculate that *Hannemania* sp. larvae infestations of *Spea* spp. were present at one of 12 playas in Floyd County in 2003 and three of 12 playas in Floyd and Briscoe Counties in 2004 based on gross examinations. Infested *Spea* spp. were first detected on 3 July 2003 and 19 July 2004, 27 and 42 days after amphibian sampling began, respectively. All age groups of terrestrial *Spea* spp. toads had *Hannemania* sp. infestations (Table 1). The actual prevalence, however, of *Hannemania* sp. infestation of *Spea* spp. cannot be confirmed without positive identification of mites on each individual.



FIGURE 2. Infestation of subadult *Spea bombifrons* by larval Hannemania sp. $(\times 35)$ from site # 4 in Briscoe County, Texas.

Sympatric amphibian species of *Spea* spp. were not observed with *Hannemania* sp. infestations. *Spea bombifrons* and *S. multiplicata* together comprised the majority (93%) of captured individuals. Sympatric species of *Spea* spp. were *Ambystoma tigrinum mavortium*, *Bufo*

cognatus, Bufo debilis insidior, Pseudacris clarkii, Gastrophryne olivacea, Rana blairi, and Scaphiopus couchii. Hannemania sp. may have been present on these sympatric species but not detected because of a different manifestation of infestation.

Table 1. Dates and presumed occurrence of *Hannemania* sp. infestation of *Spea* spp. in metamorph, subadult, and adult age groups in playas in the southern High Plains, Floyd and Briscoe Counties, Texas. Sex determination of metamorphs and subadults was not possible.

Playa	County	Land use	First <i>Spea</i> spp. capture	Dates of <i>Hannemania</i> sp. detection	No./age/species/ sex infested	Total no. caught on date	% Infested
Site 1	Floyd	Grassland	3 June 2003	3 July 2003	1 adult female S. multiplicata	1 adult female S. multiplicata	100
				6 July 2003	87 Spea metamorphs	2,554 Spea metamorphs	3
Site 2	Floyd	Cropland	11 July 2004	19 July 2004	6 Spea metamorphs	2,074 Spea metamorphs	0.29
				25 August 2004	1 Spea metamorph	8 Spea metamorphs	13
Site 3	Floyd	Grassland	7 June 2004	20 July 2004	3 Spea metamorphs	347 Spea metamorphs	0.87
Site 4	Briscoe	Cropland	13 July 2004	15 August 2004	1 subadult $\stackrel{1}{S}$. bombifrons	1 subadult S. bombifrons	100

Here, we introduce the first published occurrence of Hannemania sp. in Spea spp. metamorphs. While not confirmed in the laboratory, this is the presumed first documentation of *Hannemania* sp. in *S*. multiplicata. Unlike previous findings (e.g., Rankin, 1937; Duszynski and Jones, 1973; Sladky et al., 2000), Hannemania sp. encountered in our study were not encysted in the dermis but were superficially attached to the surface of the skin. Another difference was the location of the infestation on the host. Duszynski and Jones (1973) reported that in museum specimens, chiggers were encysted ventrally, whereas we report that Hannemania sp. larvae were concentrated in the axillae and pelvic regions. These two differences may indicate a different species of Hannemania not previously observed infesting Spea spp.

Since first described in 1911 (Sambon, 1928), Hannemania sp. have been documented as parasites of salamanders (Rankin, 1937; McAllister et al., 1995) and anurans (Loomis, 1956; Duszynski and Jones, 1973; McAllister, 1991; Jung et al., 2002) across North America. McAllister et al. (1995) reported that 68% of 41 dusky salamanders, Desmognathus brimleyorum, were infested with larval Hannemania sp., and Winter et al. (1986) reported 77% infestation of the same species by Hannemania dunni. Unlike Spea spp. in our study, no juvenile D. brimleyorum were reported to be infested (McAllister et al., 1995). The infestation rates of S. bombifrons and S. hammondi were five of 324 (2%) and 24 of 759 (3%), respectively, in New Mexico museum specimens (Duszynski and Jones, 1973). Scaphiopus couchii were examined (n=144), but none was infested (Duszynski and Jones, 1973). These percents are within the range of what we observed via gross examination. Scaphiopus couchii is uncommon in playas, and we only caught one individual in this two-year study.

Due to low sample sizes of subadults

and adults, we make no conclusions regarding Hannemania sp. preference for one age group or sex. No difference was found in parasitism rates of *Eleutherodac*tylus marnockii in Texas (Malone and Paredes-León, 2005). However, in *Pletho*don ouachitae and Plethodon caddoensis, males were infested more often than females (Anthony et al., 1994). Anthony et al. (1994) hypothesized male-to-male combat for females may weaken their immune system, resulting in greater parasite loads. Because presumed infestation numbers were generally low and capture rates of Spea sp. decline naturally, it is difficult to determine if chiggers are negatively affecting Spea spp. survival. Trombiculid mites are known to carry viral diseases (Speare, 1990). Whether the chiggers documented here carried diseases is unknown, but Anthony et al. (1994) reported that Hannemania dunni can cause structural damage to the nasolabial groove of *Plethodon* salamanders, which can cause loss of chemosensory function and possibly the ability to forage.

The reason(s) Hannemania sp. infestations were not detected in other sympatric species is unclear. Infestation rate may be generally low and subject to a variety of factors that dictate the level of infestation in a particular species. Hannemania sp. has been found in Texas specimens of the R. berlandieri (Jung et al., 2002), a close relative of R. blairi, a species present in playas. Although *Hannemania* sp. infestation in P. clarkii has been observed (McAllister, 1991), none of the P. clarkii individuals examined in this study were infested. Trombiculid mites use semimoist habitats, and Hannemania sp. may prefer terrestrial-aquatic over aquatic habitats (Sambon, 1928; Murphy, 1965; Sladky et al., 2000). Murphy (1965) found that in several ranid species from the same geographic area, terrestrial-aquatic species were frequently infested, while more aquatic species were not. Spea spp. are burrowers and may have acquired Hannemania sp. larvae while estivating. Perhaps

Spea spp. are the amphibian species most likely to acquire infestations because they spend more time in estivation relative to other Southern High Plains species.

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